

LIMINO-65 DAT(1)/FCG P1-14 AFTCA/AFGCA CW

ACCESSION NR; AP4042065 P/0027/-4/000/00:/0157/0172

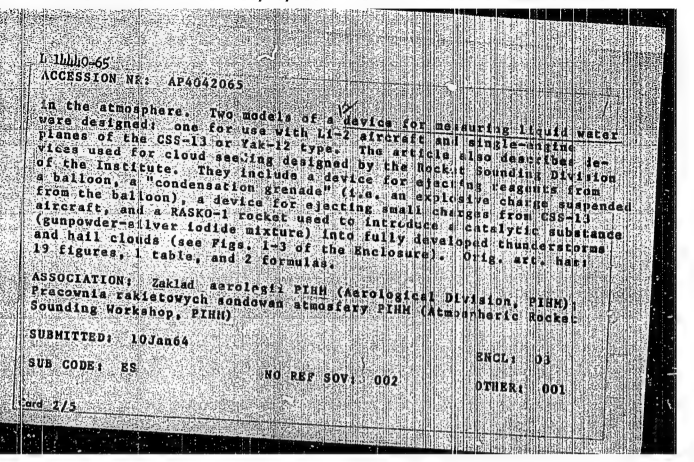
AUTHOR: Javorska, Bogumila; Strauch, Edward: Wa Crewiki, Jack:

FITLE: Techniques for investigating the structure of clouds by means of sireraft.

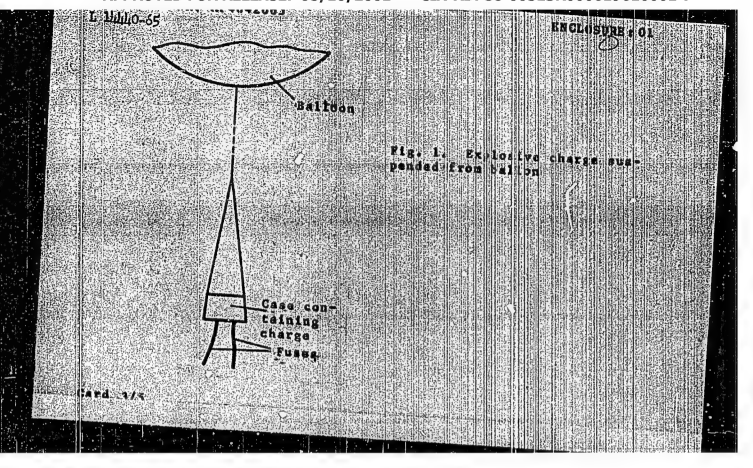
SOURCE: Przeglad geofizyczny, no. 2, 1964, 157-172

TOPIC TAGS: cloud structure cloud seeding, aerological instrumentation, aircraft cloud seeding, cloud seeding explosive

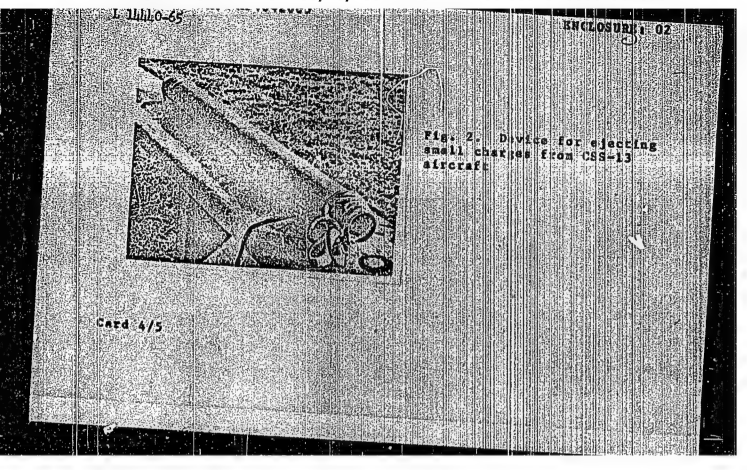
ABSTRACT: The present state of research on cloud structure consucted fine fructure consucted fine fructure consucted fine and letzeorology (Roland) is discussed at length fethods used apectrum and liquid vater content of clouds are described, as site measuring drop spectrum, samples of vater drops are taken from the liquid water content of clouds are described, as site measuring drop spectrum, samples of vater drops are taken from the liquid water content of clouds are described, as site measuring drop spectrum, samples of vater drops are taken from the liquid water content of clouds is measured by her lifts: The consists in collecting falling cloud drops on filest paper coated with a dye which dissolves in water but does not read; to the water vegor



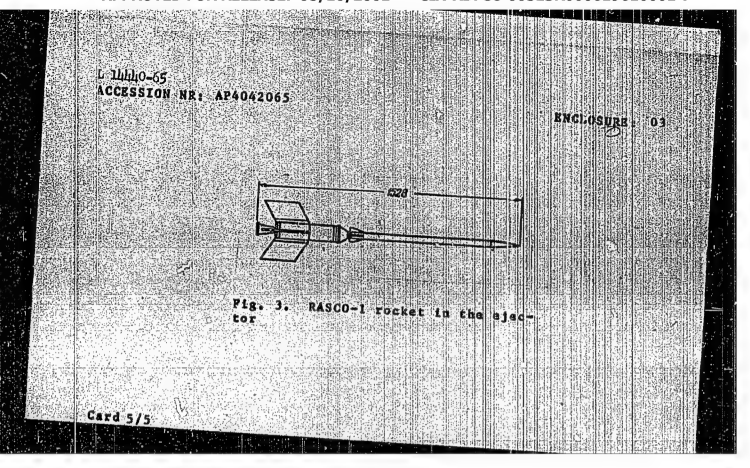
"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610001-7

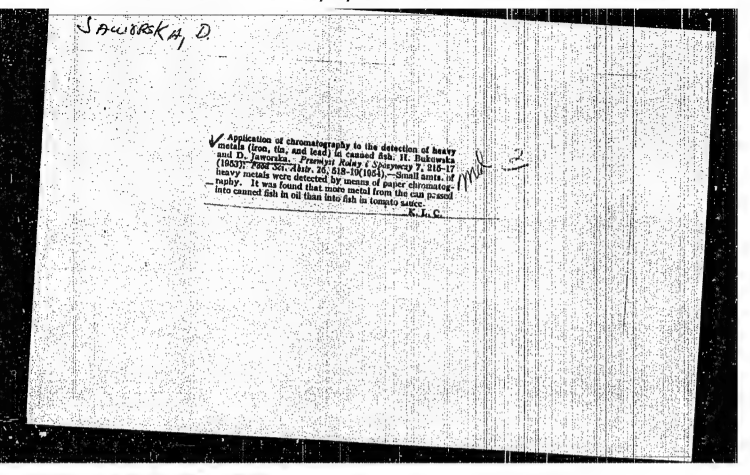


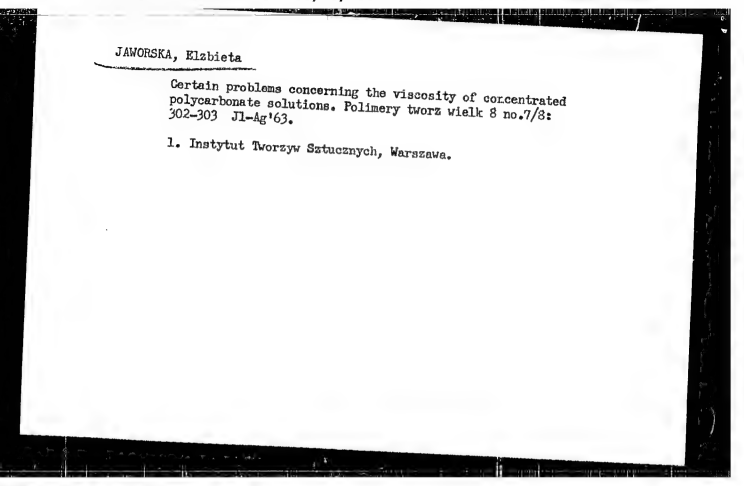
"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610001-7



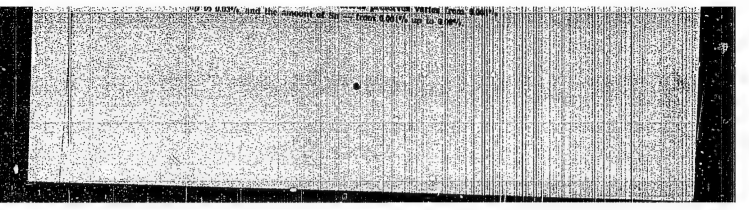
"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610001-7







| Bukowika H. Jawerski. # Chromatography at a Means at Belevants. Bukowika H. Jawerski. # Chromatography at a Means at Belevants. De Content of these conditions in the Bukowika freedrick. Sn. Phy. Legiserveck synapolic (Pe. Bu. Phb) in Phb Freedrick. Sn. Phy. Legiserveck synapolic (Percuryal Liology) Spontoway. ht a legislation of the posterior of the content posteri | A STATE OF THE STA | | |
|--|--|--|--|
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | Sec. 114 | | |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | | | |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | 本海河域的 社会 | | |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | 建造的關係的[19] | | 39 STATE OF THE ST |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | 是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一 | | 3個類智能第一 |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | | 。1985年1985年1986年1986年1986年1986年1986年1986年1986年1986 | 经验证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证 |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | | | |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | 《金字》,《金字》 | | |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | | | |
| Bukowsky H. Jawersky P. Chronislography as a Alcans of Deforming Buc Centent of these sevenis (fe. Sn. 15) in 11th Preserves Sn. 20) us from the chronislography of consequent metal (c) 151 in 151 in 152 in 153, pp. 218—217, 2 figs. It is not possible by means of the usual chemical statyces to obtain these metals. | 以表示的是其他的概念 | | |
| Let Centers of the sevents and the content of the c | · · · · · · · · · · · · · · · · · · · | "是一个工作的是一种的企业的,我们是这一个人,我们是这种的人,我们就是这个人的人,我们就是这个人的人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是 | |
| Let Centers of the sevents and the content of the c | 人名法巴特尼特尼特的英国马 | PERSON OF BUROWAY, INC. TO SEE THE PERSON OF | 经验价格的 |
| Sn, Ph) us (conserwach sydrogen) do conservation metall cleants at 1881, pp. 218-217. The Present Molecular Sprayuray, it is a 1881, pp. 218-217. The Present Molecular Sprayuray, it is a 1881 pp. 218-217. The Conservation of the course of t | · · · · · · · · · · · · · · · · · · · | | |
| 1967, pp. 218—217, 2 fige. 1967, pp. 218—217, 2 fige. 1968 pp. 218—217, 2 fige. 1968 possible, by means of the total chemical delayers to obtain the second process of the total chemical delayers to obtain the second process of the very sould be second process of the very sould be second process. | | | A.斯勒斯特斯 。一种 |
| If is not possible, by means of the usual shoulded dealy so to the like server and the | · · · · · · · · · · · · · · · · · · · | | |
| If is not possible, by means of the usual shoulded dealy so to the like server and the | | an Photogram wash rybre 4 | 张明明 和新 |
| termine Co. So, and I'm content because of the very north of the least the library of the least the library of the very north of the very | 2 | 点的,这些心态也是无效的。这一只是这样,是一个是是这种的特殊的的。我们的这种的一种的一种的一种,我们就是这种的一种的一种的一种的,我们就是这种的的,这种的人的 | (1) 10 mm (1) 1 |
| 全部,企业1000000000000000000000000000000000000 | · 12 经公司的 10 10 10 10 10 10 10 10 10 10 10 10 10 | 的,我们就是一个大学,我们的一个大学,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 | |
| 全部,企业1000000000000000000000000000000000000 | 1997年 1997年 19 | Common of the court of the cour | 可能是與其特別 |
| 。 | · 144 全线系统机械系统系统 | To contact because of the | |
| | · - 以下的一种 | | (1) 为其其籍。 |
| With Object of the Part of the | | miles were obtained with chromosticrobay is was observed for | 650 A 10 A |
| The state of the s | 是是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是一个人,但是 | Case of pressure that the pressure of the pres | 经被担任的 " |



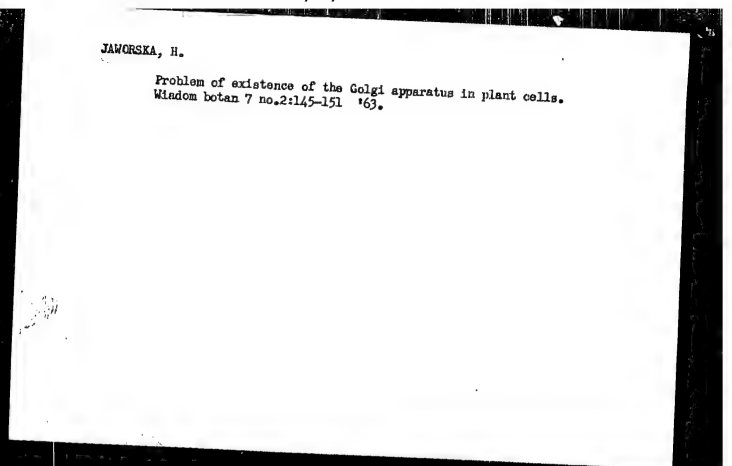
. JANCRSKA, II.

SCIENCE

periodicals: WSZECHSWIAT. No. 3, Mar. 1959

JAWORSKA, H. The appearance and the structure of Arachnoid hairs of Sempervivum arachnoideum. p. 68.

Monthly List of East European Accessions (EFAI) LC Vol. 8, no.5 May 1959, Unclass.



HAAS, Wiktor; JAWORSKA, Halina.

Case of reticulosis with atypical hematological picture. Pediat.polska 30 no.10:963-966 Oct. 155.

1. Z I Kliniki Chorob Dzieciecych A N we Wroclawiu. Kierownik prof. dr. med. H. Hirzieldowa. Wroclaw, Lokietka 3 m. 6.
(LIPOIDOSIS.

Gaucher's dis. in 8-month-old inf., atypical hetamel.

Staphylococcal pneumonia in infants. Pediat. polska 31 no.5:
517-528 May 56.

1. Z II Kliniki Pediatrycznej A.M. we Wroclawiu, Kierownik:
prof. dr. med. M. Mierstowska.

(PNENMONIA, in infant and child,
micrococcal (Pol))
(MICROCOCCAL INFECTIONS, in infant and child,
pneumonia (Pol))

JAWCRSKA, Halina; HEIMRATH, Zofia: KOWALSKA, Zofia

Leukemia in infants. Pediat.polska 34 no.12:1537-1545 D '59.

AND THE REPORT OF THE PROPERTY OF THE PARTY OF THE PARTY

1. Z II Kliniki Pediatrycznej A.M. we Wrocławiu. Kierownik: prof.dr med. M. Wierzbowska.

(LEUKEMIA in infancy & childhood)

Polish "kidney beans with the eagle." Wiadom botan 8 no.2:155-161 '64. 1. Institute of General Botany, N. Copernious University, Torun.

GRAJNERT, Kazimierz; JAWORSKA, Hanna; REICHER, Eleonora

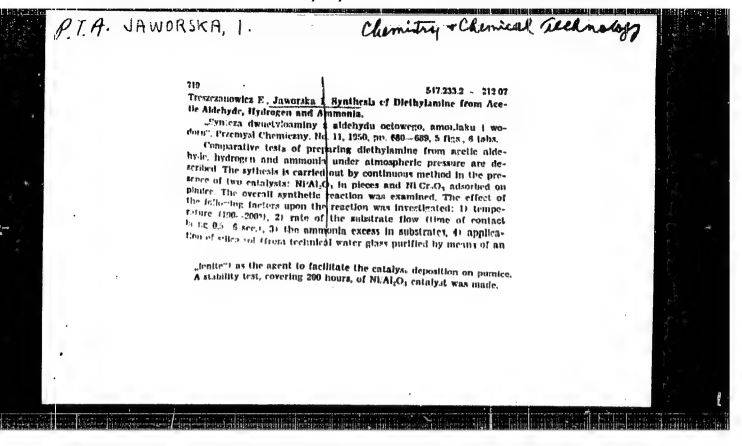
Proteins, mucoproteins and glucoproteins in the blood serum of normal subjects and of patients with chronic progressive rheumatism. Reumatologia Polska no.3:309-311 '60.

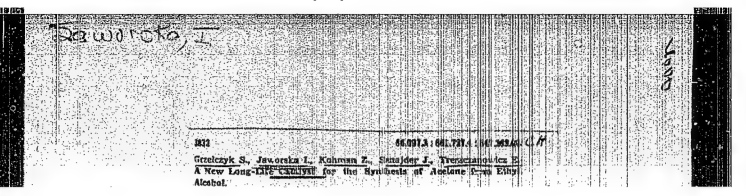
1. Z Instytutu Reumatologicznego w Warszawie Dyrektor: prof. dr med.

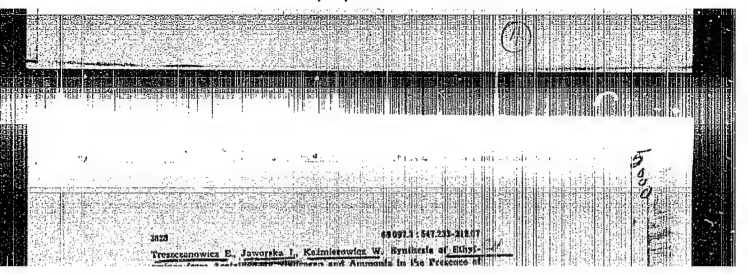
(ARTHRITIS RHEUMATOID blood)
(BLOOD PROTEINS)
(GLYGOPROTEINS blood)
(MUCOPROTEINS blood)

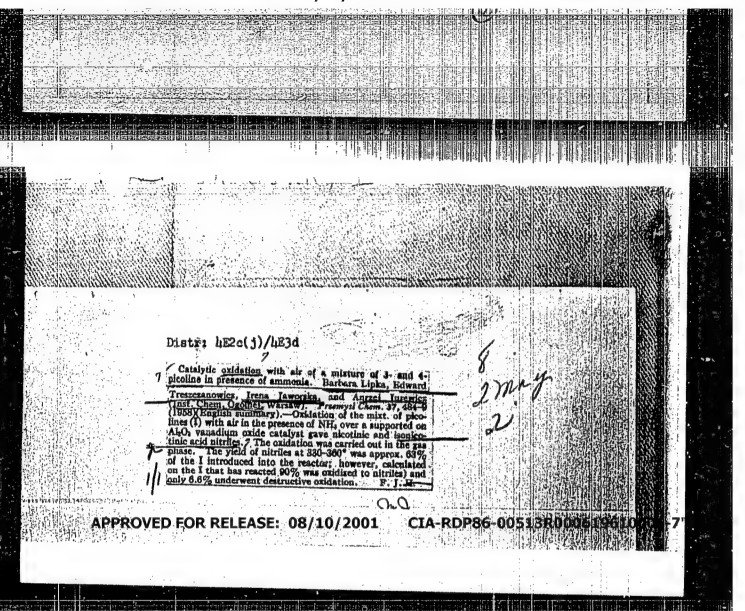
"APPROVED FOR RELEASE: 08/10/2001 CI

CIA-RDP86-00513R000619610001-7









P/016/62/000/007/001/001 D2U4/D307:

AUTHORS:

Sznajder, Jerzy, Czerwińska, Barbara, and Jaworska,

Irena, Masters of Sciences (see Association)

TITLE:

'Acidity' of aluminosilicate catalysts and methods for its determination as a means of estimating their

catalytic activity

PERIODICAL:

Wiadomości chemiczne, no. 7, 1962, 449 - 464

TEXT: A review is presented of the chemical surface properties ('acidity') of the above catalysts, (including allied substances and mixtures of compounds of Al and Si), based on Soviet and Western works. The work was produced in view of the importance of the acidity in estimating the catalytic activity in e.g. cracking, polymerization and isomerization reactions. The acidity depends largely on composition, preparation and subsequent treatment of the catalysts. Ranges of composition are quoted and the preparation and activation procedures are discussed. Theories concerning the structure and action of the above catalyst are described; the active localities are believed to be proton or

Card 1/3

'Acidity' of aluminosilicate catalysts ...

P/016/62/000/007/001/001 D204/D307

electron-pair acceptor centers. Examples of the dependences of activity on the acidity are given, followed by a description of methods used for determining the latter property. These include (a) measuring the acidity of aq. suspensions of the catalysts, e.g. by the measurement of CO₂ evolved on adding Na₂CO₂ or the rate of inversion of saccharose, by exchanging the cations adsorbed on the catalyst with basic ions, following this by estimation of excess alkali, by potentiometric titrations, pH measurements, gradual poisoning of the catalyst with alkali followed by extrapolation to zero activity, and (b) measuring the acidity in non-aqueous media, by titration of the suspensions in benzene with n-buty-lamine, by determining the adsorption of basic gases and vapors at various temperatures, and, (for aprotic acidity only) by measuring the rise in temperature of a benzene suspension of the catalyst on gradual addition of 1N solutions of Lewis acids in benzene. There are 67 references: 24 Soviet-bloc and 43 non-Soviet-bloc.

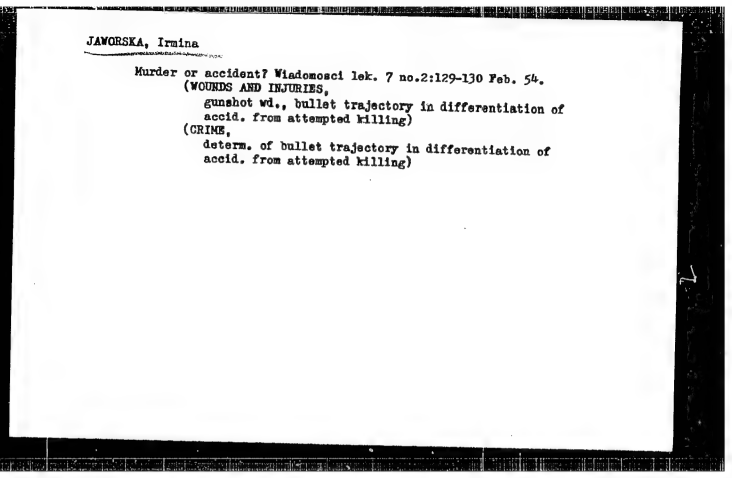
ASSOCIATION:

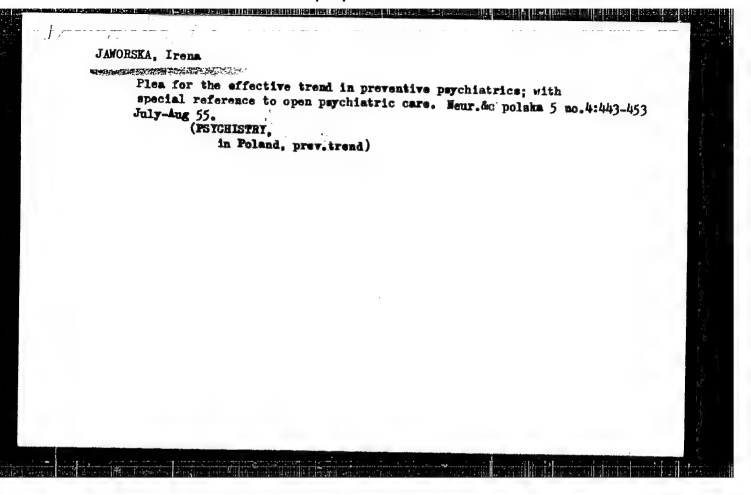
Zakład syntezy kontaktowej instytutu chemie ogólnej w Warszawie (Catalyst Synthesis Establishment of the General Chemistry Institute, Warsaw)

Card .2/3

'Acidity' of aluminosilicate catalysts ... P/016/62/000/007/001/001
SUBMITTED: February 2, '1962

Card 3/3





JAMORSKA, Irmina

Accidental hanging of a child. Arch.med.sad., Warszawa. 6:58-60
1955.

1. Z Zakladu Hedycyny Sadowej A.M. w Warszawie. Kierownik: prof.
dr. W. Grzywo-Dabrowski.
(ACCIDENTS,
child, hanging in crib)
(CHILD)
accid. hanging in crib)
(HANGIND, in infant and child
accid. in crib.)

FALICKI, Zdzislaw; GALUSZKO, Pawel; JAWORSKA, Irena; KIELAK, Eucyna; SULUSTROWSKI, Waldemar

Evaluation of the rapeutic value of largactil according to observations at the clinic for mental diseases of the Academy of Medicine in Gdansk. Neur. &c. polska 6 no.3:313-320 May-June 56.

1. Z Klin. Chrob. Psychicznych A.M. v Gdansku. Kier. prof. dr. T. Bilikiewic.

(CHLORPROMAZINE, therapeutic use, ment. disord., hosp. report (Pol)) (MENTAL DISORDERS, therapy, chlorpromazine, hosp. report. (Pol))

Card 1/1

ADDDOVED FOR DELEASE, 09/10/2001 ____CTA_DDD96_00E12D000610610001.

POLAND / Analytical Chemistry. Analysis of Organic E Substances.

Abs Jour: Ref Zhur-Khim, No 12, 1959, 42157.

Author : Hryniewiecka, J.; Jaworska, J.

Inst : Not given.

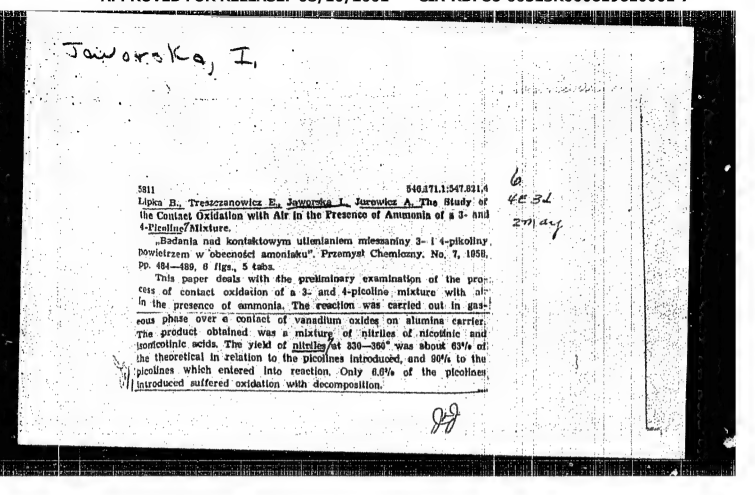
Title: The Adaptation of the C. Capitani and P. Imperiale Method for the Determination of Acetic Anhydride in the Products of the Synthesis of Acetic Acid.

Orig Pub: Chem. analit., 1958, 3, No 2, 163-167.

Abstract: A modification of the Capitani and Imperiale method (Chim. Ind., 1934, 36, 8) in the presence of vinyl acetate, ethylidene diacetate, acetalaldehyde and others is described. 50 ml. of glacial acetic acid (II) are added to a sample, containing ~ 0.1 g. of acetic anhydride (I) and, after cooling, 5 ml.~ of 8% solution of freshly distilled dehydrated aniline

Card 1/2

E-21



country : POTALID CALLCORY : Zooparasitology. Parasitic Protones. Flagellata ARS. JOUR. : RZhBiol., No. 2 1959, No. 5698 : Bloch, B.; Jaworska, I AUTHOR IFEM, : - See page 2. TITLE : A Case of Toxoplasmosis in a 22-Week-Old Child ORIG. PUB. : Pediatr. polska, 1958, 33, No 1, 107-109 ABSTRACT : In a child which was born at the proper time an acute jaundice developed within two weeks after birth, and the temperature rose to 38°. Atresia of the biliary duets and cytomegalia were diagnosed. The complement-fixation reaction to toxoplasmosis during the first blood test in the mother was weakly positive, and during a second one it was markedly positive. In the child a CARD: 1/2 11

KLINOWSKA, Wanda; BELDA-MICHALAK, Janina; JAWORSKA, Janina

- 2 cases of collagenosis. Pediat. pol. 37 no.7:741-746 J1 162.
- 1. Z I Kliniki Pediatrycznej AM we Wrocalwiu Kierownik: prof. dr med.
 H. Hirszfeldowa Ordynator Oddzialu: dr med. W. Klinowska.
 (SCLERODERMA in inf & child) (DERMATOMYOSITIS in inf & child)

JAWORSKA, K.; SOLTISIK, S.

Cardiac reactions to sound stimuli. Acta physiol.polon. 11
no.5/6:740-741 '60.

1. Z Zakladu Nourofizjologii w Instytucie Biol.dosw. im. N.Nenckiego
w Warssawie, Kierownik: prof.dr J.Konorski. Z Pracowni Fizjologii.
Ukladu Nerwowego w Instytucie Psychoneurologicznym w Pruszkowie.
Kierownik: dr S.Soltysik.
(HEART physiol)
(SCUNDS)

SOLTYSIK, S.; JAWORSKA, K.; KOWALSKA, M.; RADOM, S.

Cardiac responses of simple acoustic stimuli in dogs. Acta biol exper 21:235-252 161.

l. Laboratory of Physiology of Nervous System, Psychoneurological Institute, Pruszkow and Department of Neurophysiology, Nencki Institute of Experimental Biology, Warsaw.

(DOGS) (HEART)

JAWORSKA, K.; KOWALSKA, M.; SOLTYSIK, S.

Studies on the aversive classical conditioning. 1. Acquisition and differentiation of motor and cardiac conditioned classical defensive reflexes in dog. Acta biol. exp. 22 no.2:23-34 162.

1. Laboratory of Physiology of the Nervous System, Institute of Psychoneurology, Pruszkow, Poland.

(REFLEX, GONDITIONED)

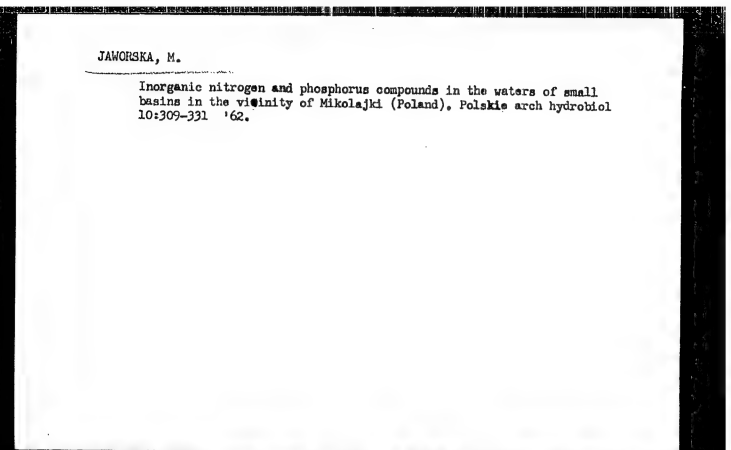
Soltysik, S.; Jamorska, K. Studies on the aversive classical conditioning. II. On the reinforcing role of shack in the classical leg flexion conditioning. Acta biol. exp. 22 no.3;181-191 '62. 1. Laboratory of Physiology of the Nervous System, Institute of Psychoneurology, Pruszkow, Poland. (AVOIDANCE LEARNING)

JAWORSKA, K.; SOLTYSIK, S.

Studies on the aversive classical conditioning. III. Cardiac responses to conditioned and unconditioned defensive (aversive) stimuli. Acta biol. exp. 22 no.3:193-214 '62.

l. Laboratory of Physiology of the Nervous System, Institute of Psychoneurology, Pruszkow, Poland.

(AVOIDANCE LEARNING)



KOZAKIEWICZ, Angelina; JAWORSKA, Maria

Malignant melanoma of the eye with simultaneous sympathetic ophthalmia. Klin.oczna 29 no.4:413-416 '59.

1. Z Kliniki Chorob Oczu A. M. w Gdansku Kierownik: prof. dr med. I. Abranowicz.

(EYE neopl)

(MEIANOMA compl)

(OPHTHALMIA STHPATHETIC compl)

JAWORSKA, Maria

Voluntary mystagmus. Klin.oezna 31 no.1:63-65 161.

- 1. Z Kliniki Chorob Oczu A.M. w Gdansku Kierownik: prof. dr med. I. Abramowicz.

(NYSTAGMUS)

CIA-RDP86-00513R000619610001-7" APPROVED FOR RELEASE: 08/10/2001

PORADOWSKA, W.; JAWORSKA, M.; LODZINSKI, K.

On the etiology of myelomeningocceler Report of three cases. Acta chir. plast. 5 no.4:285-288 163.

1. Surgical Department of Institute of Mother and Child, Warsaw (Poland) Director: Prof. W. Poradowska, M.D.

(MENINGOCELE) (MATERNAL-FETAL EXCHANGE)
(GENETICS, HUMAN)

PORADOWSKA, W.; JAWORSKA, M.

Etiology of bilateral cleft lip and palate. Acta chir. plast. 5 no.3:175-180 '63.

l. Surgical Department of the Institute of Mother and Child, Warsaw (Poland) Chief: Prof. W. Poradowska, M.D. Director of the Institute: Prof. B. Gornicki, M.D. (CLEFT PALATE) (HARELIP) (PREGNANCY COMPLICATIONS) (GENETICS, HUMAN)

JAWORSKA, M.; PORADOWSKA, W.

Cleft lip and cleft palate: A summarized statistical survey. Acta chir. plast. 5 no.3:181-186 '63.

1. Surgical Department of the Institute of Mother and Child, Warsaw (Poland) Chief: Prof. W. Poradowska, M.D. Director of the Institute: Prof. B. Gornicki, M.D. (CLEFT PALATE) (HARELIP)

(CLEFT PALATE) (HARELIP)
(PREGNANCY COMPLICATIONS)
(GENETICS, HUMAN) (STATISTICS)

JAWORSKA, Maria

Quantitative determination of the principal components of the debris dissolved in river waters by applying the conductometric method. Przegl geofiz 9 no.3/4:291-293 '64.

1. Department of Flowing Waters of the State Institute of Hydrology and Meteorology, Warsaw.

JAWORSKA, Mieczysława (Warszawa, ul. Radomska 14 m. 10.)

Effects of virus diseases in the pregnant woman on life & development of the fetus. Polski tygod. lek. 13 no.41:1597-1601 13 Oct 58.

1. (Z I Kliniki Poloznictwa i Ginekologii A. M. w Warszawie; kierownik: prof. dr med. A. Czyzewicz).

(VIRUS DISEASS, in pregn.

eff. on fetus, review (Pol))

(PREGNANGY, compl.

virus dis., eff. on fetus, review (Pol))

(FYNUS

eff. of maternal virus dis., review (Pol))

JAWORSKA, Mieczyslawa.

Blood coagulation during the postoperative period in children.
Polski tygod. lek. 14 no.24:1096-1098 15 June 59.

1. (Z Kliniki Ortopedycznej Akademii Medycznej w Warszawie;
kierownik: prof. dr Adam Gruca.

(BLOOD COAGULATION) (SURGERY, OPERATIVE BLOOD)

JANORSKA, Mieczysława A case of unusually severe sequelae of Heine-Medin disease. Pediat.polska 35 no.3:322-324 Nr '60. 1. Z Kliniki Ortopedycznej A.M. w Warszawie, Kierownik; prof. dr med. A. Gruca. (POLIONYELITIS compl.)

JAWORSKA, Mieczyslawa; BARTOSIEWICZ, Waclaw

Excretion of creatine and creatinine in certain diseases of the muscles in children and adolescents. Polski tygod.lek. 16 no.5: 161-165 30 Ja 161.

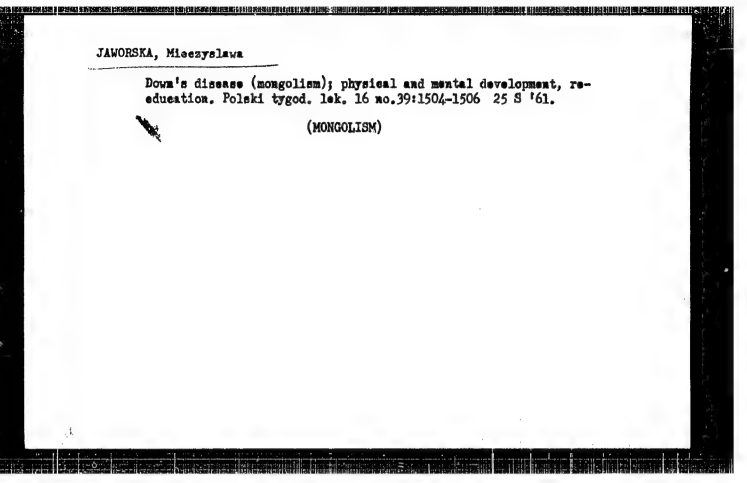
1. Z Kliniki Ortopedycznej A.M. w Warszawie: klerownik: prof. dr Adam Gruca.

(CREATINE AND CREATININE metab)
(POLIOMYELITIS metab)
(MUSCLES dis)

BUISKI, Tadeusz; JAWORSKA, Mieozyslawa

Proven causes of human abnormalities. Polski tygod. lek. 16 no.35:
1365-1367 28 Ag '61.

(AENORMALITIES etiol)



BIEZANSKI, Wieslaw; JAWORSKA, Mieczyslawa

Diagnostic and therapeutic problems in progressive muscular dystrophy. Chir. narz.ruchu ortop. polska 26 no.3:243-252 '61.

1. Z Kliniki Ortopedycznej AM w Warszawie Kierownik: prof. dr. A. Gruca.

(MUSCULAR DYSTROPHY)

时,他就是现代的时间,他们是他们时间的时间,这个人的时间,他们是这个人的人,他们是这个人的人,他们是这个人的人,他们是这个人的人,他们是这个人的人,他们是这个人的人

JAWORSKA, Mieczyslawa

Analysis of congential defects in the perinatal stage according to data of the 1st Obstetric and Gynecological Clinic of the Academy of Medicine in Warszaw in 1947-1958. Rozpr. wydm. nauk med. 7 no.1:121-156 162.

Starszy asystent AM w Warszawie.
 (ABNORMALITIES)

JAWORSKA, Mieczyslawa

Statistical analysis of congenital abnormalities during the meonatal period according to data of the lst Obstetrical and Gynecological Clinic of the Academy of Medicine in Warsaw. Pol. tyg. lek. 17 no.6: 209-212 5 F 62.

1. Z I Kliniki Polozniczo-Ginekologicznej AM w Warszawie; kierownik: prof. dr med. T. Bulski.

(ABNORMALITIES statist)

JAWORSKA, Mieczyslawa

Statistical analysis of Down's disease. Pol. tyg. lek. 17 no.11: 386-388 12 Mr '62.

1. Z I Kliniki Polozniczo-Ginekologicznej AM w Warszawie; kierownik: prof. dr med. T. Bulski.

(MONGOLISM statist)

JAWORSKA, Mieczyslawa; BARTOSIEWICZ, Waclaw

Evaluation of creatine and creatinine excretion in scoliosis. Chir. narzad. ruchu ortop. pol. 27 no.3:361-365 '62.

1. Z Kliniki Ortopedycznej AM w Warszawie Kierownik: prof. dr A. Gruca.

(SCOLIOSIS)

(CREATINE AND CREATININE)

JAWORSKA, Mieczyslawa

Developmental abnormalities of the central nervous system. Pediat. pol. 37 no.7:715-727 Jl 162.

1. Z I Kliniki Polozniczo-Ginekologicznej AM w Warszawie Kierownik: prof. dr med. T.Bulski.

(CENTRAL NERVOUS SYSTEM abnorm)

[[在李孙生的4541]。 李孙文传》(李孙公传)(李孙公传》(李孙公传》(李孙公传》)(李孙公传》(李孙公传》(李孙公传》(李孙公传》(李孙公传》(李孙公传

JAWORSKA, Mieczyslawa; ORLOWSKA, Krystyna

Rest spirometry in children and adolescents with thoracic deformities. Pediat. pol. 37 no.10:1051-1058 0 '62.

1. Z Kliniki Ortopedycznej AM w Warszawie, Kierownik: prof. dr med.
A. Gruca i z III Kliniki Chorob Wewnetrznych AM w Warszawie, Kierownik: prof. dr med. E. Kodejszko.

(SPIROMETRY) (SCOLIOSIS) (THORACIC DISEASES)

PORADOWSKA, Wanda; JAWORSKA, Mieczyslawa

Classification of congenital fissures of the palate. Polski
przegl. chir. 35 no.1:65-71 '63.

l. Z Instytutu Matki i Dziecka w Warszawie Dyrektor: prof. dr B. Gornicki z Oddzialu Chirurgicznego Kierownik: prof. dr W. Poradowska. (CLEFT PALATE) (CLASSIFICATION)

JAWORSKA, Mieczyslawa; RESZKE, Stefania

Genetic analysis of primary and secondary cleft palate. Pediat. pol. 38 no.9:819-825 S 163.

1. Z Kliniki Chirurgii Dzieciecej Instytutu Matki i Dziecka w Warszawie Kierownik Kliniki: prof. dr med. W. Poradowska.

(CLEFT PAPATE) (GENETICS, HUMAN)

OPLOWSKA, Krystyma; JAMORSKA, Mieczyslawa

Some ergospirometric indices in adolescents with scollosis. Pediat. Pol. 39 no.4:421-423 Ap 164.

1. Z III Kliniki Chorob Wewnetrznych Akademii Medycznej w Warszawie (Klerownik: prof. dr. med. E. Kodejszko) i z Kliniki Ortopedycznej Akademii Medycznej (Kierownik: prof. dr. med. A. Greca).

JAWORSKA, Mieczyslawa; HANC, Irena

Reaction of the cerebral tissue to burns in children. Fediat. Pol. 39 no.8:951-954 Ag '64

1. Z Kliniki Chirurgii Dzieclecej Instytutu Matki i Dziecka w Warszawie (Kierownik Kliniki: prof. dr. med. W. Poradowska).

JAWORSKA, M.; HANC, I.

Cerebral tissue reaction to burn trauma in children. Acta chir.
plast. (Praha) 7 no.1:52-57 165

1. Surgical Department of the Research Institute of Mother and Child, Warsaw Poland (Chief: Prof. W. Poradowska, M.D.; Director: Prof. B. Gornicki, M.D.).

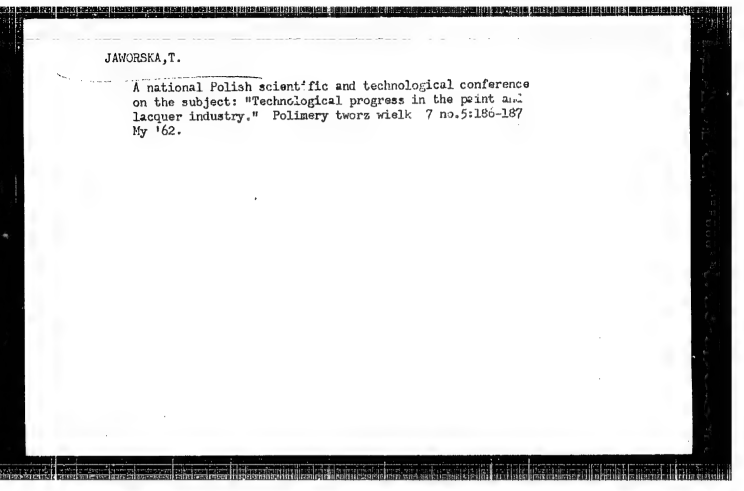
JAWORSKA, M.

Cleft palate produced experimentally in C57/BL strain of mice in two age groups. Acta chir. plast. (Fraha) 7 m .18 70-82 '65

1. Surgical Department of the Research Institute of Mother and Child in Warsaw, Poland (Chief. Prof. W. Poradowska, M.D.; Director of the Institute: Prof. B. Gornicki, M.D.).

JAWORSKA,R.; SALWA,H.

Production of crystalline vitamin D3 from irradiated
7-dehydrocholesterol solutions. Acta pol. pharm. 20 no.5:
405-406 '63.



JAWORSKA, Teresa

Industrial hygiene to be observed while applying lacquering products. Polimery tworz wielk 8 no.4:129-133 Ap *63.

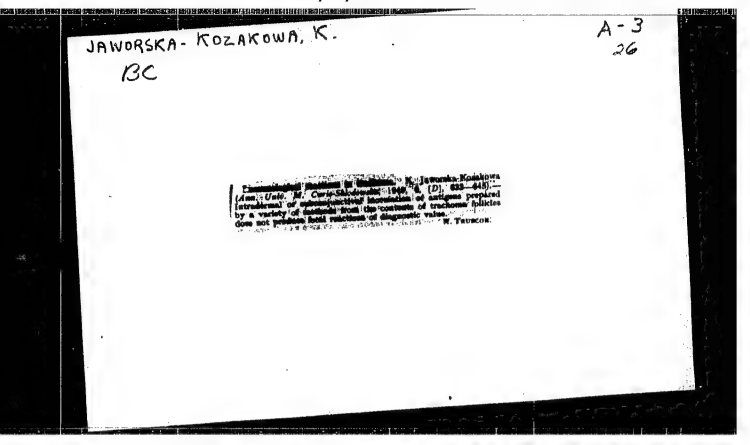
1. Instytut Farb i Lakierow, Gliwice.

SZYMANSKI, Ja; JAWORSKA-BYLICA, B.

Control of the flooding course of petroleum deposits by means of isotopes. Wiad naft 8 no.11:249-251 N '62.

JANORSKA-BRYLICA, B.; SZYMANSKI, J.

Control of the course of flooding of crude oil deposits by means of isotopes. Wiad naft 8 no.12:279-280 D *62.

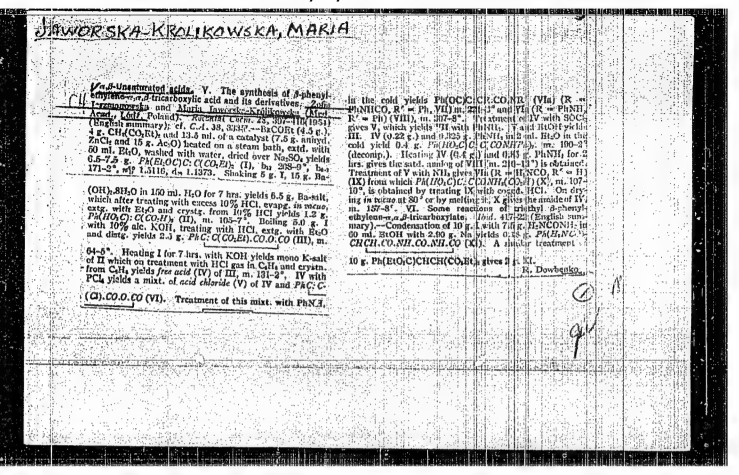


GERKOWICZ, Kazimierz; JAWORSKA-KOZAKOWA, Krystyna; NICEWICZ, Włodzimierz

Conservative treatment of corneal ulceration. (Clinical results). Klin. oczna 35 no.1:7-12 '65.

1. Z Kliniki Okulistycznej Akademii Medycznej w Lublinie (Kierownik: prof. dr. med. T. Krwawicz).

| JAWORS | KA-KROLIKOWSKA | 11 | | | | |
|--------|---|--|--|---|--|--|
| | | and the control of th | | | | |
| | | And the second s | | | | |
| | 3655 Jerzmanowska Z., Jaworska-Królkowska M. Bindles on α, β-Unsatamied Carboxylio Acids. Some Readions of Triethyl-β-Phenylethyldine-α. α, β-Tricarboxylate. "Studia nad kwasami α, β-nienasyconymi. Niektóre reakcje β-fely- | C | H | | | |
| | lociyleno- a, a, fi-trojkarboksylanu etylowego. Rozziki Chemii (PAN). No. 3, 1954, pp. 417-422. The condensation was investigated of trialbyl phenylethylene ind -phenylethany tricarboxylate with ures in heated sodium ethylati. | | A control of the cont | | | The state of the s |
| | lution. In both case, there was formation of the same compound (in far- better yield in the case of the saturated ester) to which was attributed the formation of S(x-carbamidohenzyl)-barbituric sold. | | W, | (| | |
| | | | 0 | | | A Company of the Comp |
| | | 1 | | | | A Company of the Comp |



CIA-RDP86-00513R000619610001-7 "APPROVED FOR RELEASE: 08/10/2001

ROMER SURNAME, Given Names

Country:

Poland

Academic Degrees:

Affiliation:

Ophthalmological and Neurological Ward of the K Marcinkowski Wojewodztwo Hospital (Oddział Okulistyczny i Neurologiczny, Szpital Wojewodzki im K Marcinkowskiego), Zielona Gora; Director

(Dyrektor): Dr Med Z Pieniezny

Source:

Krakow, Przeglad Lekarski, Vol XVII, Ser II, No 9, 1961,

pp 338-340

Data:

"A Case of Neuroallergic Reaction with Inflammation of the Optic Nerves as a Complication after Policmyelitis Vaccination."

Authors:

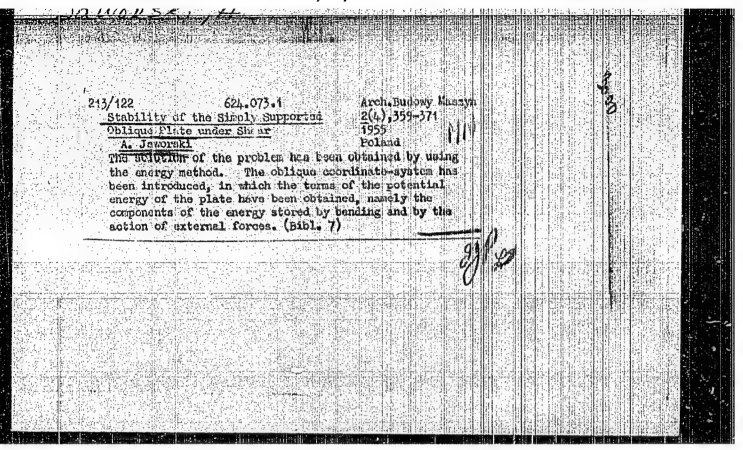
JAWORSKA-ROMER, Anna KIEKIELA, Marian

GPO 981643

JAW-BSKI, Aleksander

Possibilities of extending the cycle between repairs of locomotive boilers. Przegl kolej mechan 11 [1.e. 16] no.1:26-28 Ja 164.

l. Central Locomotive Designing Office and Mailroad Rolling Stock Repair Shops, Wroclaw.



29276

2607 1327 1191 74 42 W

P/032/60/007/002/001/003

D259/D304

AUTHOR &

Jaworski, Andrzej (Warsaw)

TITLES

Stress analysis of thin-walled structures with flexible ring stiffeners, subjected to concen-

trated loads

PERIODICAL: Archiwum budowy maszyn, v.7, nc.2, 1960, 151-197

This paper provides the stress analysis for axially TEXT symmetric double curvature, ellipsoidal and paraboloidal shells reinforced by flexible ring stiffeners constituting monocoque structures such as used for aircraft fuselages or pressure vessels where the interaction between the ring stiffeners and the shell is taken into account. The analysis assumes the external forces applied to the rings to act in the planes of the rings which are of small curvature. The sheet covering is con sidered as a shell in the membrane state of stress. The

Card 1/3

29276 P/032/60/007/002/001/003 D259/D304

Stress analysis of thin-walled ... D259/D304 interaction between the shell and the ring is represented by the Fourier series for the shear flow Eq.(5)

interaction between for the shear flow Eq. (5)
the Fourier series for the shear flow Eq. (5) $S_{x} = \frac{1}{2} S_{x,0} + \sum_{n=1}^{\infty} S_{x,n}^{n} \cos m\beta$

found from equilibrium equations. Harmonics of higher order, found from equilibrium equations. Harmonics of higher order, constituting the statiscally indeterminate reactions are found constituting the statiscally indeterminate reactions are found constituting the statiscally indeterminate reactions are found constituting the statiscally indeterminate reactions is proby Maxwell-Mohr equations, for which a simplification is proby Maxwell-Mohr equations, for which a simplification is proby Maxwell-Mohr equations, for unknowns. The practical vided by using the method of group unknowns. The practical application of the structure consisting of 4 paraboloid type bays and 4 shell structu

Card 1/3

29276

Stress analysis of thin-walled ... P/032/60/007/002/001/003 D 259/D304

the method of calculation described in this paper, the values for the resultant stresses are found for each section of the structure and the results are plotted against the experimental data obtained from strain-gauge measurements. In a series of graphs sufficiently close accuracy of the computation method with the actual stresses is shown. The advantage of this method lies in the convergency of results enabling sufficiently close results to be obtained by considering a few of the first harand 5 references: 4 Soviet-blcc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: N.J. Hoff, The Analysis of Structures. N.Y. 1956, J. Wiley & Sons

SUBMITTED: December 1959

Card 3/3

JAWORSKI, Andrzej

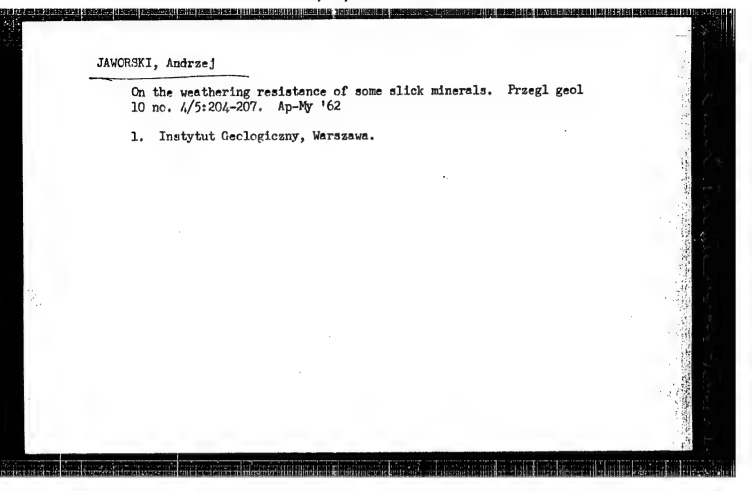
Slick analysis of the alluvia of the middle basin of Sufraganiec and Bobrza in the northwestern part of the Swietokrzyskie Mountains. Kwartalnik geol 5 no.2:301-308 161.

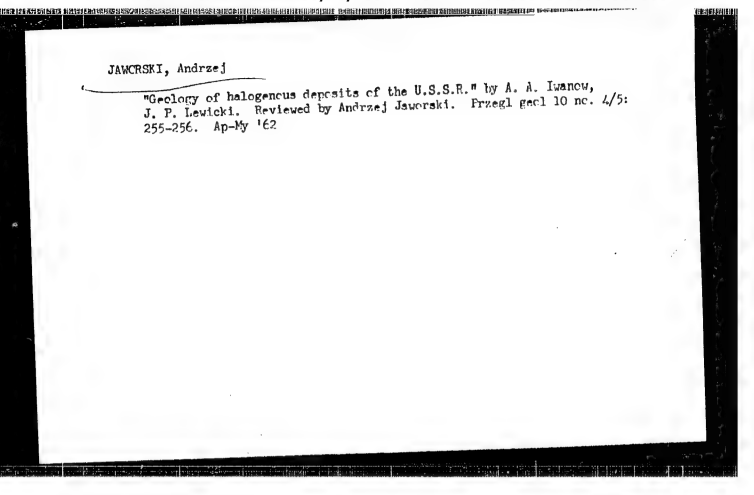
1. Zaklad Zloz Ropy, Soli i Surowcow Chemicznych Instytutu Geologicznego.

JAWORSKI, Andrzej

Results of prospecting for trace elements in the mcdern alluvia of the Sufraganiec and Bobrza Rivers in the northwestern part of the Gory Swietchr: yskie Mountains. Kwartalnik geol 6 no.1:185-191 162.

1. Zaklad Zloz Ropy, Soli i Surowcow Chemicznych, Instytut Geologiczny Warszawa.





JAWORSKI, Andrzej
On geographic names. Przegl geol 10 m.10:533 0 162.

WERNER, Zbigniew; JAWORSKI, Andrzej

Discovery of the artesian thermal hydrogen sulfide water near the city of Lodz. Przegl geol 10 no.10:544-545 0 162.

1. Instytut Geologiczny, Warszawa.

JAWORSKI, Andrzej

Aragonite in cap rock formations of the salt dome at Rogozno near Lodz. Przegl geol 10 no.11:592-595 N '62.

1. Instytut Geologiczny, Warszawa.

JAWORSKI, A. "Slick searching and slick analysis" by E.M. Zacharowa. Reviewed by A. Jaworski. Przegl geol 10 no.11:621 N'62.

JAWORSKI, Andrzej (Warsaw)

Analysis of the state of plane strains and practical methods of determining the local strains on the basis of strain gauge measurements. Archiv bud maszyn 12 no.1:165-174 '65.

1. Submitted October 1964.

MACIEJEUSKA-FOTAFCZYKOWA, W.; JAUGRSKI, A.

Phospherus compounds and proteins in main and secondary tumors of Datura stramonium L. and Eschoweria gibbiflora D.C. Acta soc botan Pol 34 no.1:153-157 '65.

1. Department of Plant Physiology of the Lodz University.

TITLE: Determination of trace impurities in inert gases
SOURCE: Przeglad elektroniki, no. 4, 1967, 209-216

TOPIC TAGS: colorimetric oxygen determination, automatic analyzer, colorimetry, trace impurity, inert gas

ABSTRACT: Electronics requires extremely pure gases devoid of oxygen or water vepor particularly in the field of semiconductors. Successful purification — usually by reducing the oxygen to water over a catalyst and absorbing the formed water on a drying agent — depends on the sensitivity of the means available to determine these traces. Most reliable are automatic registering Hersch (Engelhard) analyzers for oxygen determination, and the Taylor (Cranshaw-Davidson modif.) electrolytic hydrometer. He then describes a simple colorimetric method for the determination of traces of oxygen to be used in the dation of colorless cuprous chloride to give a blue compound, where the

L 18295-63 ACCESSION NR: AP3003180

intensity of color is a function of the oxygen concentration. Setup to prepare the analytical reagent (30 g CuCl, 90 g NH₄Cl in 2.51 of boiled distilled water and 375 ml of 25% NH₄OH, under nitrogen) is shown in Figure 2 of Enclosure 2, and the apparatus for passing the tested gas into this reagent and filling the colorimetric cell for determination with an FEKM photoelectrocolorimeter and red filter is shown in Figure 1 of Enclosure 1. The standard curve and chart for reading the oxygen concentration, and a formula for the alternate determination of the oxygen by titration with CuSQ, solution are given. The method is applicable for oxygen concentrations in inert gases of 0.0003-0.01%, about 3% error for concentrations over 0.001% and up to 10% for

ASSOCIATION: Zakladowe Laboratorium Fiz. Chem., Fabryki Polprzewodnikow "Tewa," Warsaw (Factory Physical and Chemical Laboratory, "Tewa" Factory for Semiconductors)

SUBMITTED: 17Dec62

DATE ACQ: 12Ju163

ENCL: 02

SUB CODE: CH, PH

NO REF SOV: 02

OTHER: 07

Card 2/4